

Add Claims 21-26:

- 21. The synthetic paper as claimed in claim 1, wherein said paper is formed to be printed by offset printing or flexography, and possesses excellent printability, ink adhesion and permanent antistatic properties.
- 22. The synthetic paper as claimed in claim 19, wherein said paper is formed to be printed by offset printing or flexography, and possesses excellent printability, ink adhesion and permanent antistatic properties.
- 23. The synthetic paper as claimed in claim 1, having ultrafine cracks on the surface of oriented polypropylene crystals in the film matrix and permanent antistatic agent, incorporated into the film through kneading, appearing easily on the surface of the film.
- 24. The synthetic paper as claimed in claim 19, having ultrafine cracks on the surface of oriented polypropylene crystals in the film matrix and permanent antistatic agent, incorporated into the film through kneading, appearing easily on the surface of the film.
- 25. The synthetic paper as claimed in claim 23, possessing good surface resistivity, ink adhesion at offset printing and suitability for paper feeding/discharge.
- 26. The synthetic paper as claimed in claim 24, possessing good surface resistivity, ink adhesion at offset printing and suitability for paper feeding/discharge.